Docket: P0631 **INFORMATION** Applicant: Johnson et al. RISCLOSURE STATEMENT Filed: January 19, 2000

Ser. No. 09/367,797 Group: 2135

y	··	US Patent Do	ocuments		
Ex'r Initial	Number.	Date	Inventor	Class	
PwK	60/024,979	8/30/96	Tewfik et al.		
PwK	3984624	10/5/76	Waggener		
PwK	4313197.	1/26/82	Maxemchuk		
PwK	4389671	6/21/83	Posner et al.		
PwK	4675746	1/23/87	Tetrick et al.		
PwK	4750173.	6/7/89.	Bluthgen		
PwK	5146457	9/8/92	Veldhuis et al.		
PWK	5319735	6/7/94	Preuss et al.		
PwK	5721788	2/24/98	Powell et al.		
PwK	5857038	1/5/99	Owada et al.		
PwK	20020054356	5/9/02	Kurita et al.		
			RECEIVED		
			[ L L	V LIV LL	
			A	∪ <del>d 3 0 2004 -</del>	
				ology Center 2	
			Techno	Mony Center 2	
			1001111	7097 00.110	
		Other Ref	erences		
Ex'r Initia	1		Cite		
		ring Ownership Pights for Di	gital Images," Proceedings of Reliable	e IT Systems/VIS	
	CARONNI, "Assu	THIS OWNERSHIP KISHES FOR DIS			
PwK	'95, 1995 (original	ly "Ermitteln Unauthorisierter	Verteiler von Maschinenlesbaren Da	iten," ETH (Zurich)	
	95, 1995 (original	ly "Ermitteln Unauthorisierter Aug. 1993).	Verteiler von Maschinenlesbaren Da	iten," ETH (Zurich)	
	'95, 1995 (original Technical Report, DAUTZENBERG	ly "Ermitteln Unauthorisierter Aug. 1993). "Watermarking Images," Tri	Verteiler von Maschinenlesbaren Da nity College (Dublin) Dept. of Micro	iten," ETH (Zurich)	
PwK	'95, 1995 (original Technical Report, DAUTZENBERG	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri	verteiler von Maschinenlesbaren Da nity College (Dublin) Dept. of Micro	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994.	nity College (Dublin) Dept. of Micro	electronics and	
PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994.	verteiler von Maschinenlesbaren Da nity College (Dublin) Dept. of Micro	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994.	nity College (Dublin) Dept. of Micro	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994. Signal Theoretic Method for C ceedings 1979 Carnahan Confe	nity College (Dublin) Dept. of Micro Creating Forgery-Proof Documents for erence on Crime Countermeasures, M	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994. Signal Theoretic Method for C ceedings 1979 Carnahan Confe	nity College (Dublin) Dept. of Micro Creating Forgery-Proof Documents for erence on Crime Countermeasures, M	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994. Signal Theoretic Method for C ceedings 1979 Carnahan Confe	nity College (Dublin) Dept. of Micro Creating Forgery-Proof Documents for erence on Crime Countermeasures, M	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994. Signal Theoretic Method for C ceedings 1979 Carnahan Confe	nity College (Dublin) Dept. of Micro Creating Forgery-Proof Documents for erence on Crime Countermeasures, M	electronics and	
PwK PwK	'95, 1995 (original Technical Report, DAUTZENBERG Electrical Enginee SZEPANSKI, "A Verification," Proc	ly "Ermitteln Unauthorisierter Aug. 1993). , "Watermarking Images," Tri ring (47 pages), Oct. 1994. Signal Theoretic Method for C ceedings 1979 Carnahan Confe	nity College (Dublin) Dept. of Micro Creating Forgery-Proof Documents for erence on Crime Countermeasures, M	electronics and	

Examiner Signature:

/Paula Klimach/

REVIEWED
Date Considered:
By Paula Klimach at 4:43 pm, Nov 20, 2006

<sup>\*</sup>Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

BEST AVAILABLE COPY